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Method for Driving Halftone Display for a
Liquid Crystal Display

Abstract

To correct the dependency of the transmissivity/applied
5 voltage characteristics on color, a computing circuit is provided
for generating corrected gray scale data by performing an
addition or subtraction of the gray scale level related to at
least one color. A delay circuit delays the gray scale data for
10 uncorrected colors to maintain synchronization between the gray
scale signals of all colors.